

CLAIMS

1. A method for the on-line exchange of content data in a secure manner, comprising the steps
5 consisting in:
receiving (32) a code entered by a user in an interface device (4a-c, 50) linked to a first server device (3) by at least one data network (1, 54),
10 sending (36) a read request from said interface device to said first server device in which is stored the respective personal cryptographic data of a plurality of users, said personal cryptographic data of each user being encrypted
15 using a respective authentic code of said user,
receiving (42) the encrypted personal cryptographic data of said user in said interface device,
decrypting (44) said personal cryptographic data
20 using said entered code when said entered code corresponds to said authentic code of the user, characterized in that it comprises the steps consisting in:
using (46) said personal cryptographic data to
25 protect an exchange of content data (58, 60, 66, 68, 76) between said interface device and at least one second server device (2a-c) linked to said interface device by at least one data network,
erasing (48) said entered code and said personal
30 cryptographic data from said interface device.
2. The method as claimed in claim 1, characterized in that said interface device and said first server device set up a confidential communication channel
35 between themselves by sharing at least one encryption key (Ks) offering a high degree of entropy in relation to said authentic code of the

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user, said encrypted personal cryptographic data ($E_{KP}(D_A)$) being transmitted to said interface device via said confidential communication channel.

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3. The method as claimed in claim 1 or 2, characterized in that at least one item of personal code verification data (VP) deriving from said authentic code of the user (P) according to a deterministic function ($h(N//.)$) is stored in said first server device and in that said first server device explicitly or implicitly authenticates the interface device using said personal code verification data item.

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4. The method as claimed in claim 3, characterized in that said deterministic function is a collision-resistant, irreversible function.

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5. The method as claimed in claim 2 taken in combination with claim 3 or 4, characterized in that said interface device and said first server device simultaneously handle the sharing of said at least one encryption key and the explicit or implicit authentication of said interface device by said first server device using a Password-Based-Key-Exchange (PBKE) protocol.

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6. The method as claimed in claim 5, characterized in that said Password-Based-Key-Exchange type protocol includes a single communication in each direction between said interface device and said first server device, said communication from the first server device to the interface device including the transmission of the encrypted personal cryptographic data.

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7. The method as claimed in one of claims 4 to 6, characterized in that said interface device chooses a first integer (a) corresponding to a first element ($g^a \bmod p$) of a predefined group and said first server device chooses a second integer (b) corresponding to a second element ($g^b \bmod p$) of said group, then said interface device and said first server device send each other said first and second elements, said interface device and said first server device each producing said at least one encryption key (K_s) by combining the integer chosen by itself and the element received by itself, said first element of the group being transmitted to said first server device in an encrypted form using a distinguishing trace (VP) which derives from said code entered by the user in the interface device according to said deterministic function, said first element of the group being decrypted by said first server device using said personal code verification data (VP), said second element of the group being transmitted to said interface device in a form symmetrically encrypted using said personal code verification data, said second element of the group being decrypted by said interface device using said distinguishing trace.
8. The method as claimed in claim 7, characterized in that said first and second elements of the group are encrypted with a symmetric encryption protocol (E) which is chosen such that an attempt to decrypt one of said elements of the group according to said protocol always produces an element of said group, whatever the data used in said attempt.
9. The method as claimed in one of claims 7 or 8,

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characterized in that said first and second elements of the group are encrypted with a symmetric encryption protocol (E) which is chosen such that said integer cannot be obtained from the corresponding encrypted group element.

10. The method as claimed in one of claims 7 to 9, characterized in that said first element of the group, respectively said second element of the group, is encrypted with a symmetric encryption protocol (E) which comprises the step consisting in composing said element by a composition law of said group with the image of said distinguishing trace, respectively the image of said personal code verification data, by a function with values in said group.

11. The method as claimed in one of claims 1 to 10, characterized in that said usage step comprises the step consisting in:
authenticating said user with said at least one second server device using the authentication data of said user included in said personal cryptographic data.

12. The method as claimed in one of claims 1 to 11, characterized in that said usage step comprises the steps consisting in:
receiving content data entered by said user in said interface device,
encrypting said content data using at least one encryption key included in said personal cryptographic data,
sending said encrypted content data (58, 66) to said at least one second server device (2a-b) to store said encrypted content data in said second server device and/or transmit it to a recipient.

13. The method as claimed in one of claims 1 to 12, characterized in that said usage step comprises the steps consisting in:
- 5 sending a second read request specifying content data from said interface device to said at least one second server device (2a), receiving said encrypted content data (60) from said at least one second server device in said
- 10 interface device, decrypting said content data using at least one decryption key included in said personal cryptographic data.
- 15 14. The method as claimed in one of claims 1 to 13, characterized in that it comprises the step consisting in:
- imposing (38) a predefined minimum delay between the processing of two successive occurrences of
- 20 said first read request on the first server device, on pain of not recognizing the longest delayed occurrence.
- 25 15. The method as claimed in one of claims 1 to 14, characterized in that it comprises a step consisting in:
- systematically monitoring (8) communications involving said first server device (3).
- 30 16. The method as claimed in one of claims 1 to 15, characterized in that it comprises the step consisting in:
- checking the integrity of the personal cryptographic data received from said first server
- 35 device using integrity control data attached to said personal cryptographic data received from said first server device.

17. The method as claimed in one of claims 1 to 16, characterized in that it comprises a registration step consisting in:
- 5 providing (11, 12) the personal cryptographic data in said interface device,
receiving (14) an authentic code entered by said user in said interface device,
encrypting (20) said personal cryptographic data
10 using said authentic code,
sending (24) said encrypted personal cryptographic data from said interface device to said first server device to store said encrypted personal cryptographic data in said first server device,
15 erasing (28) said personal cryptographic data and said authentic code from said interface device.
18. The method as claimed in claim 17, characterized in that the registration step comprises the steps consisting in:
- 20 forming (18) personal code verification data from said authentic code,
sending (24) said personal code verification data from said interface device to said first server
25 device to store said personal code verification data in said first server device.
19. The method as claimed in claim 17 or 18, characterized in that it comprises a step consisting in:
- 30 rejecting (14) said authentic code entered by the user when said code satisfies predefined evidence criteria.
- 35 20. An interface device (4a-c, 50) for the on-line exchange of content data in a secure manner, comprising:

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- a means for receiving (32) a code entered by a user,
a means for sending (36) a first read request from said interface device to a first server device (3)
5 in which respective personal cryptographic data of a plurality of users is stored, said personal cryptographic data of each user being encrypted using a respective authentic code of said user,
a means for receiving (42) the encrypted personal
10 cryptographic data of said user,
a means for decrypting (44) said personal cryptographic data using said entered code when said entered code corresponds to said authentic code of the user,
15 characterized by:
means for using (46) said personal cryptographic data to protect an exchange of content data (58, 60, 66, 68, 76) between said interface device and at least one second server device (2a-c),
20 a means for erasing (48) said code and said personal cryptographic data from said interface device.
21. The device as claimed in claim 20, characterized
25 in that it consists of an electronic mail management program, said means of using the personal cryptographic data comprising a cryptographic module for signing, encrypting and/or decrypting electronic mail using at least
30 some of said personal cryptographic data.
22. The device as claimed in claim 20, characterized
in that it consists of a plug-in module suited to an electronic mail management program comprising a
35 cryptographic module for signing, encrypting and decrypting electronic mail, said means of using the personal cryptographic data comprising a means

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for providing said cryptographic module with at least some of said personal cryptographic data.

23. A registration interface device (4a-c, 50),
5 characterized in that it comprises:
a means for providing (11, 12) personal
cryptographic data in said interface device,
a means (6) for receiving (14) an authentic code
entered by said user in said interface device,
10 a means for encrypting (20) said personal
cryptographic data using said authentic code,
a means for sending (24) said encrypted personal
cryptographic data from said interface device to a
first server device (3) to store said encrypted
15 personal cryptographic data in said first server
device, in which the respective personal
cryptographic data of a plurality of users is
stored, said personal cryptographic data of each
user being encrypted using a respective authentic
20 code of said user,
a means for erasing (28) said personal
cryptographic data and said authentic code from
said interface device.